Prior Art Document

(FILE 'HOME' ENTERED AT 12:25:46 ON 25 FEB 2007)

FILE 'REGISTRY' ENTERED AT 12:26:03 ON 25 FEB 2007

0 S TATVTV/SQSP AND SQL=6 4 S TATVTV/SQSP AND SQL<50 L1

L2

```
ANSWER 1 OF 3 REGISTRY COPYRIGHT 2007 ACS on STN
     \beta-Alanine, N2,N6-bis [N2,N6-bis [O-[2-(acetylamino)-2-deoxy-\alpha-D-
     galactopyranosyl]-L-seryl-O-[2-(acetylamino)-2-deoxy-α-D-
     galactopyranosyl]-L-threonyl-O-[2-(acetylamino)-2-deoxy-α-D-
     galactopyranosyl]-L-threonyl-L-lysyl-L-leucyl-L-phenylalanyl-L-alanyl-L-
     valyl-L-tryptophyl-L-lysyl-L-isoleucyl-L-threonyl-L-tyrosyl-L-lysyl-L-
     α-aspartyl-L-threonyl]-L-lysyl- (9CI) (CA INDEX NAME)
RN
     337364-01-9 REGISTRY
FS
     PROTEIN SEQUENCE
SQL 68, 19, 17, 16, 16
         1 STTKLFAVWK ITYKDTKKX
SEQ
           ====
HITS AT:
           2-5
SEO
         1 STTKLFAVWK ITYKDTK
           ====
          2-5
HITS AT:
SEQ
         1 STTKLFAVWK ITYKDT
HITS AT:
          2-5
SEQ
         1 STTKLFAVWK ITYKDT
HITS AT:
          2-5
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
SQL 68,19,17,16,16
NTE multichain
    modified (modifications unspecified)
         ----- location ----- description
bridge Lys-17 - Thr-16'' amide bridge bridge Lys-18 - Lys-17' amide bridge bridge Lys-17' - Thr-16''' amide bridge uncommon Bal-19 -
L5 · ANSWER 2 OF 3 REGISTRY COPYRIGHT 2007 ACS on STN
CN . . (9CI) (CA INDEX NAME)
OTHER NAMES:
    175: PN: US20050069544 SEQID: 375 unclaimed sequence
CN
     394: PN: WO0032785 SEQID: 132 claimed sequence
     273408-29-0 REGISTRY
RN
     PROTEIN SEQUENCE; STEREOSEARCH
FS
SQL 15
SEQ
        1 YKFLTPLFTT KLRIH
                  == ==
HITS AT:
         9-12
SQL 15
L5
     ANSWER 3 OF 3 REGISTRY COPYRIGHT 2007 ACS on STN
CN
     L-Threonine, O-[2-(acetylamino)-2-deoxy-α-D-galactopyranosyl]-L-
     seryl-O-[2-(acetylamino)-2-deoxy-α-D-galactopyranosyl]-L-threonyl-O-
     [2-(acetylamino)-2-deoxy-α-D-galactopyranosyl]-L-threonyl-L-lysyl-L-
     leucyl-L-phenylalanyl-L-alanyl-L-valyl-L-tryptophyl-L-lysyl-L-isoleucyl-L-
```

Prior Art Document

threonyl-L-tyrosyl-L-lysyl-L- α -aspartyl- (9CI) (CA INDEX NAME) OTHER NAMES:

4: PN: US20030157115 PAGE: 16 claimed protein

RN**262860-60-6** REGISTRY

FS PROTEIN SEQUENCE; STEREOSEARCH

SQL 16

SEQ 1 STTKLFAVWK ITYKDT

====

HITS AT: 2-5

SQL 16

NTE modified (modifications unspecified)

----- location ----- description modification Ser-1 undetermined modification undetermined modification undetermined modification Thr-2 Thr-3 modification modification